Daily Morning Report

OCS 300 / 301- Platforms Ellen / Elly / Eureka

Safety: No Accidents, Helicopter deck clear of obstacles

PIC: Rothenay, E.

Date: Apr 01, 2014

Pollution: NO FREE OIL OR VISIBLE FLOATING SOLIDS, DECK DRAINS CLEAR OF STANDING FLUID

Shipping	Beta Gross	Shipped:	3,189	Month's Avo	l	Gross Shipped	d:	3,624
	Beta Net	Shipped:	3,140	3,140	1	DCOR (Edith) Shipped	d:	435
Production	Beta Net Pr	oduced:	3,746	3,746	i	Eureka Gross Flui		12436
Production 30 day	-	791	• •	Tank Level: ink Volume:	67 % 1342 BBL	Eureka Production		2736 1010
<u>Water</u>		30 Day Avg		Eureka DFS :	2987	Wemco Oil In: Wemco Oil Out:	142	••
Ellen Injection: Eureka Injection: Total Injection:	8926	7,188 8,926 17,996	Elly/Ellen D Eureka D	Power Fluid: iverted Water: iverted Water: ter Overboard:	4077 900 280	F01 Oil: F01 Solids: Turbine TSS:	0 1.2 3	ррт ррт
Ellen Produced Water: Eureka Produced Water:			A-16 \$	Source Water:	0	Well Bay TSS: Omnipure Chlorine:	3 Ellen 1	ppm Eureka 3
Gas	Elly Total Flare:	32		roduced Gas:		<u>SulfaTrea</u>	ı <u>t</u>	
Luie	Fuel Gas:	1,016	- Ellell Fi	oddoed Ods.		H2S In: H2S Interstage:	10 2.5	
Total	Produced Gas:	1,048	mscf			H2S Out	0	

Operations Comments

Work boat topped off delivered fresh potable to Ellen/Elly.

Gas detector heads and conduit between conrol room and switchgear replaced.

Backwashed sand filter F01D.

Quality Refrigeration worked on control room air conditioner.

Irwin crew working on Elly.

Brand painting on Ellen.

Brand scaffolding on Ellen/Elly.

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Daily Morning Report

OCS 300 / 301- Platforms Ellen / Elly / Eureka

Safety: No Accidents, Helicopter deck clear of obstacles

PIC: Rothenay, E.

Date: Apr 30, 2014

Pollution: NO FREE OIL OR VISIBLE FLOATING SOLIDS, DECK DRAINS CLEAR OF STANDING FLUID

Shipping	Beta Gross	Shipped:	4,273	Month's Avg		Gross Shippe	ed:	4,617
	Beta Net	Shipped:	4,219	4,088		DCOR (Edith) Shippe	ed:	344
Production	Beta Net P	roduced:	3,915	4,077	·	Eureka Gross Flu	id:	12773
Broduction 20	dou Ava	803		Tank Level:	20 %	Eureka Production	n:	2555
Production 30	uay Avg. : 4	003		ank Volume:	400 BBL	Ellen Production	n:	1360
Production Vari	iance:				.00			
Water				Eureka DFS :	3110	Wemco Oil In:	54	ррт
<u>vvater</u>		30 Day Avg	Ellen Hvd	. Power Fluid :	4956	Wemco Oil Out:	1	ppm
Ellen Injed	ction: 5726	7,209	•	iverted Water:	0	F01 Oil:	0	ррт
Eureka Injed	ction: 11417	11,168	Eureka Diverted Water:		255	F01 Solids:	1.5	ррт
Total Inject	ction: 17143	18,011		ater Overboard:	200	Turbine TSS:		ppm
Ellen Produced W	/ater:			Source Water:	0	Well Bay TSS:		ррт
Eureka Produced W	/ater:		A-10	Cource Water.	U	•	Ellen	Eureka
						Omnipure Chlorine:	1	3
Gas	Elly Total Flare:	29	Eureka F	roduced Gas:		SulfaTre	at	
	Eureka Total Flare:	0	Ellen P	roduced Gas:		H2S In:	10	
	Fuel Gas:	1,067				H2S Interstage:	1.5	
1	Total Produced Gas:	1,095	mscf			H2S Out	0	

Operations Comments

Brand painting on Ellen and Elly.

Brand scaffold on Ellen.

LTS took water samples.

Total Western worked on V-1000 source water separator piping.

ACR teested alarms in control room.

Filters were replaced on Elly S-10 main diesel tank intake.

Kenneth Carl delivered fuel and water.

Beta Pump Station technician pulled pigs from receiver.

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Daily Morning Report

Date: May 01, 2014

OCS 300 / 301- Platforms Ellen / Elly / Eureka

Safety: No Accidents, Helicopter deck clear of obstacles PIC: Rothenay, E.

Pollution: NO FREE OIL OR VISIBLE FLOATING SOLIDS, DECK DRAINS CLEAR OF STANDING FLUID

Shipping	Beta Gross	Shipped:	4,011	Month's Avg		Gross Shippe	d:	4,396
	Beta Net	Shipped: [3,968	3,968		OCOR (Edith) Shippe	d:	385
Production	Beta Net Pr	roduced:	4,328	4,328		Eureka Gross Flui	d:	12954
	•	804		Tank Level:	38 %	Eureka Production	n:	2979
Production 30	day Avg.: 4	004		ank Volume:	760 BBL	Ellen Production	n:	1349
Production Va	riance:							
Water				Eureka DFS :	3092	Wemco Oil In:	62	ррт
<u>vvatci</u>		30 Day Avg	Ellen Hvd	. Power Fluid :	4966	Wemco Oil Out:	0	ppm
Ellen Inje	ection: 5911	7,208	•	Diverted Water:	0	F01 Oil:	0	ppm
Eureka Inje	ection: 11450	11,450	•	Diverted Water:	257	F01 Solids:	1	ррт
Total Inje	ection: 17361	18,012		iter Overboard:	0	Turbine TSS:	3	ppm
Ellen Produced V	Vater:			Source Water:	0	Well Bay TSS:	2	ррт
Eureka Produced V	Vater:		A-10	Source Water.	· ·		Ellen	Eureka
						Omnipure Chlorine:	3	2
Gas	Elly Total Flare:	32	Eureka P	roduced Gas:		SulfaTrea	ıt	
	Eureka Total Flare:	0	Ellen P	roduced Gas:		H2S In:	12	
	Fuel Gas:	1,459				H2S Interstage:	4	
	Total Produced Gas:	1,491	mscf			H2S Out	0	

Operations Comments

Nixon Egli working on center crane on Ellen.

Irwin working on East Ellen sump and V-1000.

Switched into Pam A.

Annual completed on Elly instrument air dryers.

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Daily Morning Report

OCS 300 / 301- Platforms Ellen / Elly / Eureka

Safety: No Accidents, Helicopter deck clear of obstacles

PIC: Rothenay, E.

Date: May 15, 2014

Pollution: NO FREE OIL OR VISIBLE FLOATING SOLIDS, DECK DRAINS CLEAR OF STANDING FLUID

Shipping	g	Beta Gross	Shipped:	3,909	Month's Avg		Gross Shippe	d:	4,280
	-	Beta Net	Shipped: [3,855	4,080	ι	OCOR (Edith) Shippe	ed:	371
Producti	ion	Beta Net P	roduced:	4,071	4,112		Eureka Gross Flu	id:	12947
Productio	n 30 day /	Ava : 4	810	S-02B	Tank Level:	44 %	Eureka Production	n:	2745
Fioductio	ii so day A	-vy	010		nk Volume:	880 BBL	Ellen Production	n:	1326
Production	Variance	:							
Water					Eureka DFS :	3191	Wemco Oil In:	42	ppm
vv acci			30 Day Avg	Ellen Hvd.	Power Fluid :	5136	Wemco Oil Out:	0	ррт
Elle	n Injection:	5560	7,213	•	iverted Water:	0	F01 Oil:	0	ррт
Eureka	a Injection:	10904	11,279	•	iverted Water:	382	F01 Solids:	0.9	ррт
Tota	al Injection:	16464	18,017		ter Overboard:	0	Turbine TSS:	3	ppm
Ellen Produc	ced Water:				Source Water:	0	Well Bay TSS:	3	ppm
Eureka Produc	ced Water:			7, 10	out out that out	Ū		Ellen	Eureka
							Omnipure Chlorine:	3	2
Gas	E	Ily Total Flare:	31	Eureka P	roduced Gas:		SulfaTre	at	
	Eurek	ka Total Flare:	0	Ellen P	roduced Gas:		H2S In:	— 12	
		Fuel Gas:	1,056				H2S Interstage:	0	
	Total F	Produced Gas:	1,087	mscf			H2S Out	0	

Operations Comments

A-24 down for 1hr.

Irwin working on Ellen welding skid fab work.

Brand scaffolding working on Ellen +12.

Brand working on Elly demobilizing air comp.

Brand working on Elly painting V-1000.

TWI demo 6" line on Ellen +45

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Daily Morning Report

OCS 300 / 301- Platforms Ellen / Elly / Eureka

Safety: No Accidents, Helicopter deck clear of obstacles

PIC: Rothenay, E.

Date: May 30, 2014

Pollution: NO FREE OIL OR VISIBLE FLOATING SOLIDS, DECK DRAINS CLEAR OF STANDING FLUID

Shipping		Beta Gros	s Shipped: [4,207	Month's Avg		Gross Shipped	: [4,605
		Beta Ne	t Shipped: [4,155	4,060	[OCOR (Edith) Shipped	:	398
Productio	<u>on</u>	Beta Net F	roduced:	4,011	4,061		Eureka Gross Fluid	:	12932
Production	30 day A	Ava ·	4817	S-02B	Tank Level:	22 %	Eureka Production	:	2716
rioduction	Jo day A	- 1 49	7017		ank Volume:	438 BBL	Ellen Production	:	1295
Production \	Variance	:							
Water					Eureka DFS :	3099	Wemco Oil In:	49	ррт
vv ater			30 Day Avg	Ellen Hvd	l. Power Fluid :	5155	Wemco Oil Out:	0	ppm
Ellen	Injection:	5912	7,228	•	Diverted Water:	900	F01 Oil:	0	ррт
Eureka	Injection:	10336	11,059	-	Diverted Water:	662	F01 Solids:	1.3	ррт
Total	Injection:	16248	18,026		iter Overboard:	0	Turbine TSS:	3	ррт
Ellen Produce	ed Water:				Source Water:	0	Well Bay TSS:	3	ppm
Eureka Produce	ed Water:			A-10	Cource Water.	Ū	Ε	ilen	Eureka
							Omnipure Chlorine:	3	2
Gas	E	ily Total Flare:	33	Eureka P	roduced Gas:		SulfaTreat		
	Eurek	a Total Flare:	0	Ellen P	roduced Gas:		H2S In:	. 0	
		Fuel Gas:	1,062				H2S Interstage:	0	
	Total F	Produced Gas:	1,095	mscf			H2S Out	0	

Operations Comments

Backwashed F01B sand filter, running in F01C.

K06C shutdown on high air end temp. Reset computer and restarted.

Brinderson installing conduit on Ellen.

Brand painting on Ellen.

Irwin general fabrication on Ellen and work on V1000 Source Water Separator.

TWI on Ellen.

Mechanics water washed P07A.

Laser Imaging on Elly.

Shutdown K02B for maintenance tomorrow. Started K02A as fuel gas compressor. Belts squealing on Fin Fan cooler - need work prior to K02B maintenance start.

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Daily Morning Report

OCS 300 / 301- Platforms Ellen / Elly / Eureka

Safety: No Accidents, Helicopter deck clear of obstacles

PIC: Rothenay, E.

Date: Jun 01, 2014

Pollution: NO FREE OIL OR VISIBLE FLOATING SOLIDS, DECK DRAINS CLEAR OF STANDING FLUID

Shipping	Beta Gross	Shipped: [4,054	Month's Avg		Gross Shippe	ed:	4,442
	Beta Net	Shipped:	3,998	3,998		OCOR (Edith) Shippe	ed:	388
Production	Beta Net Pro	oduced:	4,114	4,114		Eureka Gross Flu	id:	13036
Production 30 day	Λνα · 48	ւ :18	S-02B Tank Level: S-02B Tank Volume:		35 %	Eureka Production	on:	2816
Fiduction 30 day /	-vy	10			698 BBL	Ellen Production:		1299
Production Variance	:							
Water				Eureka DFS :	2804	Wemco Oil In:	51	ppm
<u>vvacci</u>	<u>3</u>	0 Day Avg	Eilen Hv	d. Power Fluid :	5116	Wemco Oil Out:	0	ррт
Ellen Injection:	6603	7,230	•	Diverted Water:	0	F01 Oil:	0	ppm
Eureka Injection:	10026	10,026	•	Diverted Water:	350	F01 Solids:	1	ppm
Total Injection:	16629	18,027		ater Overboard:	0	Turbine TSS:	4	ррт
Ellen Produced Water:				Source Water:	0	Well Bay TSS:	3	ppm
Eureka Produced Water:			,,,,	, course viatori	J		Ellen	Eureka
						Omnipure Chlorine:	2	1
Gas E	lly Total Flare:	39	Eureka	Produced Gas:		SulfaTre	at	
	a Total Flare:	0	Ellen	Produced Gas:		H2S In:	10	
	Fuel Gas:	1,047				H2S Interstage:	0	
Total F	Produced Gas:	1,086	mscf			H2S Out	0	

Operations Comments

Mechanics began disassembly of K02B for rebuild.

ACR rerunning tubing on V1000 Source Water Separator.

Brand painting on Ellen,

Nixon-Egli working on Center crane on Ellen.

Irwin on both Elly/Ellen.

Mechanics completed maintenance of P07A and test ran. Ready to run.

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Daily Morning Report

OCS 300 / 301- Platforms Ellen / Elly / Eureka

Safety: No Accidents, Helicopter deck clear of obstacles

PIC: Rothenay, E.

Date: Jun 15, 2014

Pollution: NO FREE OIL OR VISIBLE FLOATING SOLIDS, DECK DRAINS CLEAR OF STANDING FLUID

Shipping		Beta Gross S	Shipped:	4,253	Month's Avg			Gross Shippe	ed:	4,653
		Beta Net S	Shipped: [4,165	4,026		[OCOR (Edith) Shippe	ed:	400
Productio	<u>n</u>	Beta Net Pro	oduced:	4,117	4,016			Eureka Gross Flu	id:	12665
Production	30 day <i>l</i>	Ava.: 48	25	S-02B	Tank Level:	22	%	Eureka Production	on:	2710
Toduction	oo day r	17g 70	20	S-02B Ta	nk Volume:	432	BBL	Ellen Production	on:	1406
Production V	ariance	:								
Water					Eureka DFS :	3	3085	Wemco Oil In:	49	ррт
vater		<u>3</u>	0 Day Avg	Ellen Hvd.	Power Fluid :	_	1444	Wemco Oil Out:	0	ppm
Ellen la	njection:	6733	7,243	•	iverted Water:		900	F01 Oil:	0	ppm
Eureka la	njection:	10087	10,607	•	iverted Water:		390	F01 Solids:	1.1	ppm
Total I	njection:	16820	18,035		ter Overboard:		0	Turbine TSS:	3	ppm
Ellen Produced	d Water:		· · _ -		Source Water:		0	Well Bay TSS:	4	ppm
Eureka Produced	d Water:			7, 10,	Journey Tracer.		·		Ellen	Eureka
								Omnipure Chlorine:	2.5	2
Gas	E	lly Total Flare:	33	Eureka Pı	roduced Gas:	*		SulfaTre	at	
<u> </u>	Eurek	a Total Flare:	0	Ellen Pr	roduced Gas:			H2S In:	0	
		Fuel Gas:	1,112					H2S Interstage:	0	
	Total F	Produced Gas:	1,145	mscf				H2S Out	0	

Operations Comments

Completed valve replacement on F01A sand filter, replaced leaking Produced Water inlt valve on F01D sand filter.

Backwashed F01A prior to returning to service - ready to run. Still operating in F01B filter.

Current test on A45: oil = 176 bbls, water = 233 bbls, tubing gas = 43 mcfd. A47 speed raised to 50 htz. A45 flow line sample spun showing less than 1% solids.

Restarted injectors feeding A45 that had been shut in for redrill: C14, and C17. A17 left off for upcoming work on A21.

Irwin welding on Ellen and installed pump in dry storage.

TWI on Ellen sumps.

Brand painting and scaffolding on Ellen.

Pressure tested V1000 Source Water Separator.

Weekly platform fire water pump test passed.

Mechanic and Ethos on J01A annual. Mechanic completed diesel exhaust visual emissions test on J01C.

Mechanics replaced bad valves on the Ellen Injection pump. All screens cleaned and back in service.

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Daily Morning Report

OCS 300 / 301- Platforms Ellen / Elly / Eureka

Safety: No Accidents, Helicopter deck clear of obstacles

PIC: Rothenay, E.

Date: Jun 30, 2014

Pollution: NO FREE OIL OR VISIBLE FLOATING SOLIDS, DECK DRAINS CLEAR OF STANDING FLUID

Shipping	Beta Gross	Shipped:	4,097	Month's Avg		Gross Shipped	j:	4,470
	Beta Net	Shipped:	4,014	4,094	Г	OCOR (Edith) Shipped	j :	373
Production	Beta Net Pr	oduced:	4,094	4,093		Eureka Gross Fluid	i:	12731
Production 30 day	A.m	333		Tank Level:	28 %	Eureka Production	า: [2737
Production 30 day	Avy 40	933		ank Volume:	560 BBL	Ellen Production	ո։ 🗌	1357
Production Variance	e:							
Water				Eureka DFS :	3130	Wemco Oil In:	100	ppm
<u> </u>	:	30 Day Avg	Ellen Hvd	I. Power Fluid :	4766	Wemco Oil Out:	1	ppm
Ellen Injection	: 4546	7,261	•	Diverted Water:	900	F01 Oil:	0	ррт
Eureka Injection	: 11038	11,226	Eureka Diverted Water:		365	F01 Solids:	6.7	ррт
Total Injection	: 15584	18,052		ater Overboard:	0	Turbine TSS:	5	ррт
Ellen Produced Water:				Source Water:	0	Well Bay TSS:	5	ppm
Eureka Produced Water:	:		7-10	Source Water.	U		Ellen	Eureka
						Omnipure Chlorine:	3	3
Gas	Elly Total Flare:	31	Eureka F	Produced Gas:		SulfaTrea	t	
	eka Total Flare:	0	Ellen P	roduced Gas:		H2S In:	10	
	Fuel Gas:	1,054				H2S Interstage:	0	
Total	Produced Gas:	1,086	mscf			H2S Out	0	

Operations Comments

Backwashed FO1 B.

Took on drill water.

BSEE testing on Ellen and Eureka, A-47, A-01, A-09, A-07.

Took on diesel and water.

Advance Mechanical working on plumbing in quarters on Ellen.

Brand painting and scaffolding on Ellen and Elly.

Clean Harbors working on K02B fin fan.

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Daily Morning Report

OCS 300 / 301- Platforms Ellen / Elly / Eureka

Safety: No Accidents, Helicopter deck clear of obstacles

PIC: Thompson, P.K.

Date: Jul 01, 2014

Pollution: NO FREE OIL OR VISIBLE FLOATING SOLIDS, DECK DRAINS CLEAR OF STANDING FLUID

Shipping	Beta Gross	Shipped:	4,297	Month's Avg		Gross Shippe	ed:	4,663
	Beta Net	Shipped:	4,226	4,226	1	OCOR (Edith) Shippe	ed:	366
Production	Beta Net Pr	oduced:	4,146	4,146		Eureka Gross Flu	id:	12827
Production 30 day	ν Δ να · Δ!	333	S-02B	Tank Level:	24 %	Eureka Production	on:	2822
Froduction 30 day	y Avg	333		nk Volume:	480 BBL	Ellen Production	n:	1324
Production Variance	ce:							
Water				Eureka DFS :	3128	Wemco Oil In:	51	ррт
<u> </u>		30 Day Avq	Ellen Hvd	. Power Fluid :	4836	Wemco Oil Out:	1	ppm
Ellen Injection	n: 5503	7,262	-	iverted Water:	0	F01 Oil:	0	ppm
Eureka Injection	n: 10903	10,903	•	iverted Water:	515	F01 Solids:	1	ppm
Total Injection	n: 16406	18,054		ter Overboard:	0	Turbine TSS:	3	ppm
Ellen Produced Wate	r: 6400			Source Water:	0	Well Bay TSS:	2	ррт
Eureka Produced Wate	r: 10005		7010	ourse viator.	· ·		Ellen	Eureka
						Omnipure Chlorine:	3	2
Gas	Elly Total Flare:	32	Eureka P	roduced Gas:	556	SulfaTre	at	
	eka Total Flare:	0	Ellen P	roduced Gas:	499	H2S In:	14	
	Fuel Gas:	1,055				H2S Interstage:	0	
Tota	I Produced Gas:	1,087	mscf			H2S Out	0	

Operations Comments

16" pigs arrived at Beta station.

Irwin working on J01A heatbox.

Mike Smith pulled P.A.M. tickets.

Advanced Mechanical working on plumbing on Ellen quarters.

TWI working on Elly sump lines.

Brinderson working on Elly coduit replacement.

Clean Harbors working on K02B cooler cleaning.

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Daily Morning Report

OCS 300 / 301- Platforms Ellen / Elly / Eureka

Safety: No Accidents, Helicopter deck clear of obstacles

PIC: Rosqui, Y.

Date: Jul 15, 2014

Pollution: NO FREE OIL OR VISIBLE FLOATING SOLIDS, DECK DRAINS CLEAR OF STANDING FLUID

Shipping	Beta Gross	Shipped:	4,062	Month's Avg		Gross Shipped		4,360
	Beta Net	Shipped:	3,965	4,153	ſ	DCOR (Edith) Shipped		298
Production	Beta Net Pro	oduced:	4,275	4,159		Eureka Gross Fluid		13941
Production 20 day	Ava . 40	3 41		Tank Level:	32 %	Eureka Production		3025
Production 30 day a	Avy 40	144 I	• •	ink Volume:	640 BBL	Ellen Production:		1249
Production Variance	:							
Water				Eureka DFS :	3366	Wemco Oil In:	40	ppm
<u>water</u>	3	30 Day Avg	Ellen Hvd.	Power Fluid :	4828	Wemco Oil Out:	0	ppm
Ellen Injection:	5771	7,276	•	iverted Water:	0	F01 Oil:	0	ррт
Eureka Injection:	7560	8,952	-	iverted Water:	386	F01 Solids:	1.2	ррт
Total Injection:	13331	18,070		ter Overboard:	0	Turbine TSS:	2	ppm
Ellen Produced Water:	2415		,	Source Water:	0	Well Bay TSS:	3	ppm
Eureka Produced Water:	10916		,, 10	oute viator.	·	E	len	Eureka
						Omnipure Chlorine:	3	2
Gas	ily Total Flare:	33	Eureka P	roduced Gas:	586	SulfaTreat		
Eurel	ca Total Flare:	0	Ellen P	roduced Gas:	534	H2S In:	2	
	Fuel Gas:	1,087				H2S Interstage:	0	
Total I	Produced Gas:	1,120	mscf			H2S Out	0	

Operations Comments

Received both 16" pigs at Beta station. 1st @15:01hrs Pam#847350 2nd @19:13hrs Pam# 847801

Started J01A on diesel @11:00

Shutdown J01B @11:00

ACR BSEE testing all day

Total Western working on Ellen weld skid and Elly +12 sump

Brand Scaffolding and Paint working on Elly and Ellen

Iwrin working on Ellen welding skid

Brinderson working on Elly and Ellen

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